



October 28, 2016

Tom Moe USS Corporation P.O. Box 417 8771 Park Ridge Dr Mountain Iron, MN 55768

RE: Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

Dear Tom Moe:

Enclosed are the analytical results for sample(s) received by the laboratory on October 19, 2016. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Melisa M Woods

Massia Wirds

melisa.woods@pacelabs.com

Project Manager

Enclosures

cc: Cory Hertling Terri Sabetti, NTS





CERTIFICATIONS

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

Virginia Minnesota Certification ID's

315 Chestnut Street, Virginia, MN 55792

Alaska Certification UST-107 Alaska Certification UST-107 Alaska Certification #MN01084

Arizona Department of Health Certification #AZ0785

Minnesota Dept of Health Certification #: 027-137-445

North Dakota Certification: # R-203

Wisconsin DNR Certification #: 998027470 WA Department of Ecology Lab ID# C1007

Nevada DNR #MN010842015-1

Oklahoma Department of Environmental Quality

Duluth Minnesota Cerification ID's

4730 Oneota St., Duluth, MN 55807

Minnesota Dept of Health Certification #: 027-137-152

Wisconsin DNR Certification #: 999446800

North Dakota Certification #: R-105



SAMPLE SUMMARY

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

Lab ID	Sample ID	Matrix	Date Collected	Date Received
1277344001	SD 001 (Seep 020)	Water	10/19/16 10:30	10/19/16 13:45



SAMPLE ANALYTE COUNT

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
1277344001	SD 001 (Seep 020)	EPA 1664A TPH (1999)	DES	1	PASI-DUL
		USGS I-3765	BT1	1	PASI-V



ANALYTICAL RESULTS

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

Date: 10/28/2016 11:05 AM

Sample: SD 001 (Seep 020)	Lab ID:	1277344001	Collecte	d: 10/19/16	10:30	Received: 10	atrix: Water		
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
1664 SGT-HEM, TPH	Analytical	Method: EPA	1664A TPH	(1999)					
Total Petroleum Hydrocarbons	ND	mg/L	3.0	1.0	1		10/25/16 12:48		
USGS I-3765 TSS	Analytical	Method: USG	S I-3765						
Total Suspended Solids	2.8	mg/L	1.0	1.0	1		10/24/16 11:26		

Qualifiers

Analyzed

(218) 742-1042



QUALITY CONTROL DATA

EPA 1664A TPH (1999)

1664 SGT-HEM, TPH

Analysis Method:

Analysis Description:

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

QC Batch: 98238

QC Batch Method: EPA 1664A TPH (1999)

Associated Lab Samples: 1277344001

METHOD BLANK: 389526 Matrix: Water

Associated Lab Samples: 1277344001

Blank Reporting
Parameter Units Result Limit MDL

Total Petroleum Hydrocarbons mg/L ND 3.0 1.0 10/25/16 10:27

LABORATORY CONTROL SAMPLE: 389527

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Total Petroleum Hydrocarbons mg/L 20 20.4 102 64-132

MATRIX SPIKE SAMPLE: 389528

Date: 10/28/2016 11:05 AM

1277481001 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.6J 64-132 Total Petroleum Hydrocarbons 21.1 20.0 87 mg/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

QC Batch: 98116 Analysis Method: USGS I-3765

QC Batch Method: USGS I-3765 Analysis Description: USGS I-3765 Total Suspended Solids

Associated Lab Samples: 1277344001

METHOD BLANK: 389010 Matrix: Water

Associated Lab Samples: 1277344001

Blank Reporting
Parameter Units Result Limit MDL Analyzed Qualifiers

Total Suspended Solids mg/L ND 1.0 1.0 10/24/16 11:23

LABORATORY CONTROL SAMPLE: 389011

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers **Total Suspended Solids** mg/L 239 238 100 80-120

SAMPLE DUPLICATE: 389012

1277274001 Dup Max **RPD RPD** Parameter Units Result Result Qualifiers 36.0 10 D6 Total Suspended Solids 40.0 11 mg/L

SAMPLE DUPLICATE: 389013

Date: 10/28/2016 11:05 AM

1277298001 Dup Max RPD RPD Parameter Units Result Result Qualifiers 3.2 10 D6 Total Suspended Solids mg/L 3.6 12

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-DUL Pace Analytical Services - Duluth
PASI-V Pace Analytical Services - Virginia

ANALYTE QUALIFIERS

Date: 10/28/2016 11:05 AM

D6 The precision between the sample and sample duplicate exceeded laboratory control limits.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: USS MinTac NPDES-TB Wk3

Pace Project No.: 1277344

Date: 10/28/2016 11:05 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
1277344001	SD 001 (Seep 020)	EPA 1664A TPH (1999)	98238		
1277344001	SD 001 (Seep 020)	USGS I-3765	98116		

Section A Mt. Iron, MN 55768 Requested Due Date: Address: Required Client Information: Company: USS Corporation 11 10 ITEM# 5 SD 001 (Seep 020) P.O. Box 417 USS Corporation One Character per box.
(A-Z, 0-9 /, -)
Sample lds must be unique SAMPLE ID ADDITIONAL COMMENTS Fax MATRIX
Drinking Water
Drinking Water
Waste Water
Product
Soit/Solid
Oil
Wipe
Air
Cher
Tissue Project #: Project Name: Purchase Order# Copy To: Required Project Information:
Report To: Tom Moe Section B Jarleraus. RELINQUISHED BY JAFFILIATION ξ MATRIX CODE (see valid codes to left) SAMPLE TYPE (G=GRAB C=COMP) NPDES-TB Wk3 101+9116101 d118+101 DATE START SAMPLER NAME AND SIGNATURE TIME COLLECTED SIGNATURE of SAMPLER: PRINT Name of SAMPLER: The Chain-of-Custody is a LEGAL DOC WO#: 1277344 CHAIN-OF-CUSTODY / Analytical D DATE ĒΝD 10-19-76 DATE 10.3 SAMPLE TEMP AT COLLECTION Pace Quote:
Pace Project Manager: Invoice Information: Attention: 12,48 TIME # OF CONTAINERS Pace Profile # Company Name: Section C Address Unpreserved ou most H2SO4 and rouse ниоз Preservatives HCI Na_OH ACCEPTED BY / AFFILIATION heather zika@pacelabs.com, Na2S2O3 PM: MMW CLIENT: USS CORP Othe Y/N? Analyses Test TSS DATE Signed: × TRPH 1664 Due Date: 11/02/16 10-19-16 ShE 11-61-01 DATE TIME Regulatory Agency TEMP in C Residual Chlorine (Y/N) Received on SAMPLE CONDITIONS (Y/N) Custody Sealed ç Cooler (Y/N) Samples Intact (Y/N)

Pace Analytical

Document Name:

Sample Condition Upon Receipt Form

Document No.: F-VM-C-001-Rev.09 Document Revised: 23Feb2015

Page 1 of 1

Issuing Authority: Pace Virginia, Minnesota Quality Office

Sample Condition Client Name: Upon Receipt	.4(Project #	[∞] W0#:1277344
Courier: Fed Ex UPS Commercial Pace Tracking Number:	<i>)/)</i> □USPS □Other:	/	Client	1277344
				Optional: Proj. Due Date: Proj. Name:
Custody Seal on Cooler/Box Present?	⊠No	Seals Ir	ntact?	Yes No Optional: Proj. Due Date: Proj. Name:
Packing Material: 🔲 Bubble Wrap 🛮 🗖 Bubble	e Bags 🔲 N	one [Other:	Temp Blank? 💆 Yes 🗌 No
nermometer Used: 🖺 140792808	Type of	ice: 🔽	Ŵet □	Blue None Samples on ice, cooling process has beg
Cooler Temp Read °C: Cooler Temp should be above freezing to 6°C Correction	np Corrected °CFactor: +0.	3-1	Date and	Biological Tissue Frozen? Yes No Contents: Comments:
Chain of Custody Present?	✓Yes	□No	□N/A	1.
Chain of Custody Filled Out?		□No	□N/A	2.
Chain of Custody Relinquished?	√1Yes	□No	□N/A	3.
Sampler Name and Signature on COC?	✓Yes	□No	□N/A	4.
Samples Arrived within Hold Time?	✓Yes	□No	□N/A	5.
Short Hold Time Analysis (<72 hr)?	Yes	ØN₀	□n/a	6.
Rush Turn Around Time Requested?	□Yes	∑No	□N/A	7.
Sufficient Volume?	□ /Yes	□No	∐N/A	8.
Correct Containers Used?	Z Yes	□No	□N/A	9.
-Pace Containers Used?	ί ⊠Yes	□No	□N/A	
Containers Intact?	ZYes	□No	□N/A	10.
Filtered Volume Received for Dissolved Tests?	□Yes	 □No	ZN/A	11. Note if sediment is visible in the dissolved containers.
Sample Labels Match COC?	Z Yes	□No	□N/A	12.
-Includes Date/Time/ID/Analysis Matrix:	WT			
All containers needing acid/base preservation will be checked and documented in the pH logbook.	e 🔲 Yes	□No	ØN/A	See pH log for results and additional preservation documentation
Headspace in Methyl Mercury Container	Yes	□No	ØN/A	13.
Heads pace in VOA Vials (>6mm)?	Yes	□No	N/A	14.
Trip Blank Present?	∐Yes	□No	☑N/A	15.
Trip Blank Custody Seals Present?	Yes	□No	ZÍN/A	
Pace Trip Blank Lot # (if purchased):	***			
LIENT NOTIFICATION/RESOLUTION Person Contacted:				Field Data Required?
Comments/Resolution:				
				
	· · · · · · · · · · · · · · · · · · ·			······································

Project Manager Review: Date: 10/19 Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e out of

hold, incorrect preservative, out of temp, incorrect containers)

Intra-Regional Chain of Custody



Coo	4	٤٠	2	-	Trans		Ċī	4	ယ	2		Tem .	Meli	Repo	Phor	Virgi	Pace	Rece	Wor
Cooler Temperature on Receipt O - 4					Transfers Re						SD 001 (Seep 020)	Sample ID	Melisa M Woods	Report To:	Phone (218) 742-1042	Virginia, MN 55792	Pace Analytical Virginia	Received at:	Workorder: 1277344
erature o			Ø	C	Released By						020)		S		2-1042	5792	Virginia		277344
n Receipt		_		130G															Wor
		\		CP							PS	Sample Type							Workorder Name: NPDES-TB Wk3
ာိင			10)	101	Date						10/19/201	Collect Date/Time			뫈	Dul 47	Pa	Sen	lame: NF
Custo			10/14/16 1700	10/14/10/40	Date/Time						6 10:30 1:				one (218)	Duluth, MN 55807	ce Analyti	Send To Lab:	DES-TE
Custody Seal (Y) or			_	6	Received By						10/19/2016 10:30 1277344001	Lab ID			Phone (218) 727-6380	55807	Pace Analytical Duluth		8 Wk3
			Surpus.		d By						Water	Matrix							
Z		•	Polson									HCL	Pres					70 848 C	
Rec			_										Preserved Containers						0
Received on Ice (Y) or			mipilar	10/14/10	Date/Time								ntainers						Owner Rece
n Ice (क्रा भ	01/4/10/140	me	100 100 100 240				_	×	EPA	1664	A TPH (1999)					eceived
							_												Date:
z							_											Requested Analysis	ived Date: 10/19/2016
ļ						· · · · · · · · · · · · · · · · · · ·												sted Ana	016
Samp						Comments	_											ysis :	Due Date: 11/2/2016
Samples Intact Yor						ints													te: 11/2
	•								<u> </u>	-		E					<u></u>		2/2016
or N						(日本語のおおおおおおおり)(日本語のおおおおおおおおとなる)(日本語のおおおおおとなる)(日本語のおおおおおとなる)(日本語のおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおお				į		LAB USE ONLY							

^{***}In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.

Document Revised: 22Jan2016 Document Name: Page 1 of 1 Sample Condition Upon Receipt Form ^gace Anal∨tical ° Issuing Authority: Document No.: Pace Virginia, Minnesota Quality Office F-DUL-C-001-Rev.01 Sample Condition Client Name: Project #: IR-COC from VM -7DW UPS USPS Courier: Fed Ex Commercial **`**∏Pace Other: Tracking Number: Proj. Due Date: Optional: Proj. Name: Custody Seal on Cooler/Box Present? Yes Seals Intact? Yes □No □No Temp Blank? Yes No None Other: Packing Material: | Bubble Wrap Bubble Bags Blue Samples on ice, cooling process has begun Thermometer Used: 🛚 🖯 🛮 B00051 Type of Ice: Wet None Biological Tissue Frozen? Yes No NA Cooler Temp Corrected °C: 0.4 Cooler Temp Read °C: ↓ , ○ Temp should be above freezing to 6°C Correction Factor: - O. Le ° C Date and Initials of Person Examining Contents: 10 1 4 110 40 Yes No □N/A Chain of Custody Present? Yes □No □N/A 2. Chain of Custody Filled Out? 3. Yes □No □N/A Chain of Custody Relinguished? Yes No N/A Sampler Name and Signature on COC? Yes □No □N/A Samples Arrived within Hold Time? Yes Mo □N/A Short Hold Time Analysis (<72 hr)? No □N/A 7. Yes Rush Turn Around Time Requested? Yes No □N/A Sufficient Volume? Yes No □N/A Correct Containers Used? Yes □No □N/A -Pace Containers Used? □N/A 10. Yes □No Containers Intact? Yes 11. Note if sediment is visible in the dissolved containers. □No N/A Filtered Volume Received for Dissolved Tests? 12. Sample Labels Match COC? Yes No □N/A -Includes Date/Time/ID/Analysis Matrix: wT See pH log for results and additional preservation Yes □No All containers needing acid/base preservation will be documentation checked and documented in the pH logbook. □No IN/A Yes 13. Headspace in Methyl Mercury Container Yes □No I∏N/A 14. Headspace in VOA Vials (>6mm)? ∐N/A 15. Trip Blank Present? Yes □No **□**N/A Yes □No Trip Blank Custody Seals Present? Pace Trip Blank Lot # (if purchased): Field Data Required? Yes No CLIENT NOTIFICATION/RESOLUTION

Project Manager Review: Date: 0 2/-16

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)